# Finding of No Significant Impact (FONSI) and Decision Record

## SWIFTWATER FIELD OFFICE EA OR-104-02-06

## **Susan Creek Campground Host Site**

An interdisciplinary (ID) team of the Swiftwater Resource Area, Roseburg District, Bureau of Land Management (BLM) has analyzed the proposed **Susan Creek Campground Host Site** project. This analysis was documented in EA # OR-104-02-06. In the proposed action, the existing campground host site will be moved from site #15 to a new location at site #1 within the Susan Creek Campground located in Section 26; T26S R2W, W.M.

#### **Decision:**

It is my decision to authorize the implementation of the Proposed Action Alternative as described in the EA (pg. 2) and modify existing site #1 from a regular campsite to an expanded site that will accommodate the camp host.

### **Finding of No Significant Impacts:**

I have reviewed the tests of significance as described in 40 CFR 1508.27 (see attached). Based on the site specific analysis summarized in the EA and noted above, it is my determination that the proposed action does not constitute a major federal action with significant impacts to the quality of the human environment therefore an Environmental Impact Statement does not need to be prepared. In accordance with the Standards and Guidelines (S&G=s, pg. B-10) I find that Athe proposed activity is consistent with the Aquatic Conservation Strategy objectives@ and Ameets@ or Adoes not prevent attainment@ of these objectives.

#### **Decision Rationale:**

The Proposed Action Alternative meets the objectives for lands in the Matrix and Riparian Reserve Land Use Allocations and follows the management actions/directions set forth in the "Roseburg District Record of Decision and Resources Management Plan" (RMP), and the Standards and Guidelines for the "Final Supplemental Environmental Impact Statement (FSEIS) on Management of Habitat for Late-Successional and Old Growth Forest Related Species Within the Range of the Northern Spotted Owl" (Feb. 1994) and the Record of Decision (ROD) for that plan dated April 13, 1994.

The EA describes two alternatives: a "No Action" alternative and a "Proposed Action" alternative. The No Action alternative was not selected because it would not meet the purpose and need as identified in the EA. The EA did not identify any impacts of the Proposed Action that would be beyond those identified in the EIS.

The new site was evaluated in March 2002 and determined to have ANo Effect@on the cultural resources.

Consultation with the Fish and Wildlife Service for threatened or endangered (T&E) plants or terrestrial wildlife species was not required due to lack of presence (botany) or a no effect (northern spotted owl) determination.

Consultation with the National Marine Fisheries Service for threatened or endangered aquatic species was not required due to a ANo Effect@determination for the coho salmon or steelhead trout.

This decision recognizes that impacts will occur to resources, however, the impacts to resource values would not exceed those identified in the PRMP/EIS.

Comments were solicited from affected State and local government agencies. No comments were received. During the thirty day public review period, comments were received from Umpqua Watersheds, Inc. None of the comments provided new information which should be considered in this decision. None of the comments showed flawed analysis or assumptions, or an error in data that would alter the conclusions of our analysis thereby requiring new analysis or reconsideration of the proposed action. Several comments did point out the need for greater clarity concerning the nature and disposition of three or four trees that will need to be felled as well as a question over the need to do surveys for Survey and Manage species. The EA has been revised to address these issues in greater detail. The EA indicated that no surveys needed to be done and was misleading. All botanical surveys for T&E species and Survey and Manage species were completed prior to public review of this document. The only species that was not surveyed for was the red tree vole. The EA was revised to clarify this issue and provide the rationale for not surveying for the red tree vole.

### **Compliance and Monitoring:**

Monitoring will be conducted as per the guidance given in the ROD and the RMP.

### **Appeal Procedures:**

This decision may be appealed to the Interior Board of Land Appeals, Office of the Secretary, 1849 C Street, N.W., Washington, D.C. 20240. If an appeal is taken, notice of appeal must be filed in this office within 30 days after the legal notice announcing the availability of this Decision Record appears in *The News Review*. The appellant has the burden of showing that the decision appealed from is in error.

Jay K. Carlson, Field Manager	Date
Swiftwater Field Office	

# Susan Creek Campground Host Site

## Test for Significant Impacts. (40 CFR 1508.27)

<ol> <li>Has impacts (both beneficial and adverse) determined to be severe?</li> <li>Remarks:</li> </ol>	() Yes	(✔) No
2. Has significant adverse impacts on public health or safety?  Remarks: Considering the remoteness of the project to local population centers, a the proposal (EA, pg. 5 and 6), the likelihood of the project affecting public health a speculative.		
3. Adversely effects such unique geographic characteristics as historic or cultural resources wilderness areas, wild or scenic rivers, sole or principal drinking water aquifers, prime farmla ecologically significant or critical areas including those listed on the Department's National F	ands, wetlands, flood Register of Natural L () Yes	plains or andmarks?
<b>Remarks:</b> Reviews (Cultural, Recreation, Wildlife, Hydrology and Fisheries) does would adversely affect any of the above characteristics.	s not show that the pr	roposed action
4. Has highly controversial effects on the quality of the human environment? Remarks: Public responses received during the public comment period expressed a The project was designed to minimize the need to fell large trees. We find that this satisfy the threshold for the preparation of an EIS.		
5. Has highly uncertain and potentially significant environmental effects or involves unique or <b>Remarks:</b> The analysis does not indicate that this action would involve unique or	() Yes	nmental risks? (✔) No
6. Establishes a precedent for future action or represents a decision in principle about futur significant environmental effects? Remarks: The modification of recreational sites is a well-established practice and future actions.	() Yes	( <b>✓</b> ) No
7. Is directly related to other actions with individually insignificant but cumulatively significant impacts. We find that this action would not have a cumulatively significant impact that already identified in the EIS.	() Yes	( 🗸 ) No
8. Has adverse effects on properties listed or eligible for listing on the National Register of I  Remarks: The EA shows that this action would not adversely affect any sites, streligible for listing in the National Register of Historic Places.	() Yes	(✔) No isted in or
9. May adversely affect an endangered or threatened species or its habitat that has been det Endangered Species Act of 1973?  Aquatic Species  Aquatic Species  Botanical Species  Terrestrial Species  () Yes (  Terrestrial Species  () Yes (  Terrestrial Species  Remarks: Consultation with NMFS was not required due to a "No Effect@determin Botanical surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants therefore consultation with the FWS was not required due to a "No Effect@determination for the surveys did not identify the presence of any T&E plants the surveys did not identify the presence of any T&E plants the surveys did not identify the presence of any T&E plants the surveys did not identify the presence of any T&E plants the surveys did not identify the presence of any T&E plants the surveys did not identify the presence	<ul><li>/) No</li><li>/) No</li><li>/) No</li><li>mation for listed fish ltation was not required.</li></ul>	ired.
10. Threatens to violate Federal, State, local, or tribal law or requirements imposed for the pr	rotection of the envir	onment? (✓) No
Remarks: We find that this action would not threaten a violation of Federal, State,	local or tribal law ir	nposed for the

protection of the environment.